IN THE SPECIFICATION:

Please replace paragraph [0012] with the following amended paragraph:

-- In order to resolve the above-described problem, the invention of claim 1 is includes a

vibration-generating small-sized motor that includes a mechanism to generate a vibration

using an eccentric weight and that is mounted inside a portable electronic equipment

equipped with an electrode or a power supply land on a circuit board, comprising within

an external housing case thereof a stator and a rotor, a commutation mechanism, a power

supply terminal that connects electrically with the electrode or power supply land of the

electronic equipment, and a terminal-blade mount on which the power supply terminal is

mounted, wherein the power supply terminal includes a pair of resilient terminal blades

that are located on the terminal-blade mount provided at a face of the external housing

case of the motor, facing each other and pressing together, and the electrode or the power

supply land on the circuit board are clamed between the resilient terminal blades,

whereby the vibration-generating small-sized motor can be electrically connected to the

power supply of the electronic equipment .--

Please replace paragraph [0014] with the following amended paragraph:

-- Also, the invention of claim 2 is includes the vibration-generating small-sized motor of

claim 1, wherein the power supply terminal is a pair of terminal blades of resilient, curved

leaf spring material, located facing each other at one end of the external housing case and

substantially parallel to an axis of rotation .--

Please replace paragraph [0016] with the following amended paragraph:

-- Also, the invention of claim 3 is includes the vibration-generating small-sized motor of

claim 1, wherein the power supply terminal is a pair of terminal blades of resilient, curved

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leaf spring material, located facing each other at one side of the external housing case and

substantially perpendicular to an axis of rotation .--

Please replace paragraph [0018] with the following amended paragraph:

-- Also, the invention of claim 4 is includes the vibration-generating small-sized motor of

any one of claims 1 through 3, wherein contact points of the terminal blades that face the

electrode or the power supply land on the circuit board and vicinity thereof are exposed,

and remaining outer peripheral portions of the terminal blades are covered with an

insulating material .--

Please replace paragraph [0020] with the following amended paragraph:

-- Also, the invention of elaim 5 is includes the vibration-generating small-sized motor of

any one of claims 1 through 4, wherein each of the terminal blades of the pair of power

supply terminals is independently positive or negative .--

Please replace paragraph [0022] with the following amended paragraph:

-- Also, the invention of claim 6 is includes the vibration-generating small-sized motor of

any one of claims 1 through 4, wherein both of the terminal blades of the pair of power

supply terminals are either positive or negative, and two pairs are used together as

positive and negative conductors .--

Please replace paragraph [0024] with the following amended paragraph:

-- Also, the invention of claim 7 is includes the vibration-generating small-sized motor of

any one of claims 1 through 6, wherein the electrode or the power supply land on the

circuit board of the electronic equipment are inserted in a direction substantially parallel

to the pair of resilient terminal blades located facing each other, whereby the vibration-

generating small-sized motor can be electrically connected to the power supply of the

electronic equipment .--

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Please replace paragraph [0026] with the following amended paragraph:

-- Also, the invention of claim 8 is includes the vibration-generating small-sized motor of

any one of claims 1 through 7, wherein there are provided stoppers to limit the width of

opening of the terminal blades in a direction that the terminal blades are pushed apart by

the electrode or the power supply land on the circuit board .--

Please replace paragraph [0028] with the following amended paragraph:

-- Also, the invention of claim 9 is includes a vibration-generating small-sized motor that

includes a mechanism to generate a vibration using an eccentric weight and that is

mounted inside a portable electronic equipment equipped with an electrode or a power

supply land on a circuit board, comprising within an external housing case thereof a stator

and a rotor, a commutation mechanism, a power supply terminal that connects electrically

with the electrode or power supply land of the electronic equipment, and a terminal-blade

mount on which the power supply terminal is mounted, wherein the terminal-blade mount

is made of an insulating material and located on one end or side of the external housing

case and includes a substantially U-shaped groove cut therein, there are provided resilient

terminal blades facing each other that are located in a contact position corresponding to

the electrode or the power supply land of the circuit board that are inserted into the

groove, and the electrode or the power supply land are clamped between the resilient terminal blades when the electrode or the power supply land are inserted into the groove,

whereby the vibration-generating small-sized motor can be electrically connected to the

power supply of the electronic equipment.--

Please replace paragraph [0030] with the following amended paragraph:

-- Also, the invention of claim 10 is includes the vibration-generating small-sized motor

of any one of claims 1 through 9, wherein a position of connection of the electrode or the

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power supply land on the circuit board to the motor is in substantially the same plane as

the central axis of rotation of the motor .--

Please replace paragraph [0032] with the following amended paragraph:

-- Also, the invention of claim 11 is includes the vibration-generating small-sized motor

of any one of claims 1, 2, and 4 through 9, wherein a position of connection of the

electrode or the power supply lands on the circuit board to the motor is located at any

desired point from the central axis of rotation of the motor to an outer periphery of the

terminal-blade mount at the external housing case .--

Please replace paragraph [0034] with the following amended paragraph:

-- Also, the invention of claim 12 is includes a mounting holder of a vibration-generating

small-sized motor that covers an outside of an external housing case of the motor,

wherein an inside of the holder is formed in substantially the same shape as the outside of

the external housing case of the motor, and there is provided a groove-shaped rail at a part

of the outside of the holder in a facing direction, whereby the motor can be fixed in place

within a portable electronic equipment by an insertion of an edge of a circuit board or a

portion of a case of the electronic equipment in the groove-shaped rail .--

Please replace paragraph [0036] with the following amended paragraph:

-- Also, the invention of claim-13 is includes a mounting holder of a vibration-generating

small-sized motor that covers an outside of an external housing case of the motor,

wherein an inside of the holder is formed in substantially the same shape as the outside of

the external housing case of the motor, there is provided a groove-shaped rail at a part of

the outside of the holder in a facing direction, there are provided extensions of the holder

that project from both sides of the groove-shaped rail, whereby the motor can be fixed in

place within a portable electronic equipment by a suspension of either of the extensions

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inserted into an opening cut into a circuit board and by a pressing of the other extension

between a portion of a case of the electronic equipment and the circuit board .--

Please replace paragraph [0038] with the following amended paragraph:

-- Also, the invention of claim 14-is includes a mounting structure of a vibration-

generating small-sized motor that is fixed in place within an electronic equipment by an

insertion of a portion of an edge of a circuit board into a U-shaped groove rail at a facing

position of a holder that covers an outside of an external housing case of the motor,

wherein extensions of the holder that project from both sides of the U-shaped groove rail

are held under pressure by an assembly fitting of a divided equipment case of the

electronic equipment, at the same time sandwiching the inserted circuit board, whereby

the motor can be fixed in place within the portable electronic equipment.--

Please replace paragraph [0041] with the following amended paragraph:

-- Also, the invention of claim 15 is includes a mounting member for the vibration-

generating small-sized motor of any one of claims 12 through 14, wherein the mounting

member of the holder that covers the outside of the external housing case of the motor is

made of a rubber-based elastic material .--

Please replace paragraph [0043] with the following amended paragraph:

- Also, the invention of claim 16 is includes a mounting member for the vibration-

generating small-sized motor of any one of claims 12 through 14, wherein the mounting

member of the holder that covers the outside of the external housing case of the motor is

made of a resin-based insulating material.-

Please replace paragraph [0045] with the following amended paragraph:

-- Also, the invention of claim 17 is includes a portable electronic equipment of any one

of claims 1 through 11, 15, and 16, wherein there is provided a vibration-generating

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small-sized motor that includes a mechanism to generate a vibration using an eccentric

weight and that is mounted inside a portable electronic equipment equipped with an

electrode or a power supply land on a circuit board, the motor comprises within an

external housing case thereof a stator and a rotor, a commutation mechanism, a power

supply terminal that connects electrically with the electrode or power supply land of the

electronic equipment, and a terminal-blade mount on which the power supply terminal is

mounted, wherein the power supply terminal includes a pair of resilient terminal blades

that are located on the terminal-blade mount provided at a face of the external housing

case of the motor, facing each other and pressing together, and the electrode or the power

supply land on the circuit board are clamped between the resilient terminal blades,

whereby the vibration-generating small-sized motor can be electrically connected to the

power supply of the electronic equipment, wherein the motor includes a power supply

mechanism in which each of the terminal blades of the pair of power supply terminals is

independently positive or negative, and the circuit board within the electronic equipment

includes wiring on both surfaces corresponding to the power supply mechanism .--

Please replace paragraph [0047] with the following amended paragraph:

-- Also, the invention of claim 18 is includes a portable electronic equipment in which is

mounted the vibration-generating small-sized motor of any one of claims 1 through 16.--

Please replace paragraph [0061] with the following amended paragraph:

-- FIG. 13 is a front (a), bottom (b), and right side (c) view of an examplified

conventinal conventional vibrating motors .--